BRIDGE SUMMARY KEY

Each bridge has data listed on three lines, the top line being structure specific information, and the second line being comments and roadway specific information. The third line being the condition of major elements of the bridge.

The Top line consists of

Bridge Coordinate Number Facility Carried by the Structure Feature Crossed Date of most recent Inspection Federal Sufficiency Rating (%) Owner of the bridge

Type of Bridge:

BAIB Bailey or similar bridge Bascule Span BAS BGB Beam Girder Bridge CA Concrete Arch Concrete Arch Culvert CACUL Concrete Arch Rib CAR CB Concrete Box CG Concrete Girder CP Concrete Pipe **CRF** Concrete Rigid Frame CRF-P Concrete Rigid Frame-Precast

CS Concrete Slab

CPP Corrugated Polymer Pipe **CTB** Concrete Tee Beam

CTC Concrete Timber Composite

DPG Deck Plate Girder DT Deck Truss НТ High Truss

I Beams without deck ΙB IB-BP I Beams w/ Bridge Plank I Beams w/ Concrete Deck IB-C IB-G I Beams w/ Steel Grid IB-S I Beams w/ Steel Plate IB-W I Beams w/ Wood Deck Inverset I-Beam/Concrete **INVER** Jack Arch Concrete on I-Beams Jack

LIFT Vertical Lift LT Low Truss Masonry Arch MA

MA-CA Masonry and Conc. Arch

Metal Pipe MP MP-A Metal Plate Arch MP-B Metal Plate Box Culvert

MS		Masonry Stab
NEBT	Γ	Prestressed Bulb Tee
PBB		Prestressed Butted Boxes
PIB		Prestressed I-Beams
PSB		Prestressed Spread Boxes
PSC		Prestressed Concrete
PTB		Prestressed Tee Beams
PVS		Prestressed Voided Slabs
SA		Steel Arch
SRF		Steel Rigid Frame
SWIN	IG	Swing Bridge
TB		Timber Bridge
TB-C		Covered Bridge
TB-C	S	Timber Bridge Conc. Slab
TPG		Thru Plate Girder
TS		Timber Slab
TS-P		Prestressed Timber Slab

Maconry Slah

Width of the bridge

MS

Some buried structures are coded with Zero Width

Length of the bridge

Number of bridge spans

A flag indicating that the structure meets the federal definition of a bridge

Recommended Weight limit Posting:

E1, E2, C1, C2 & C3 - Restrictions for Certified Vehicles.

NOTE: The NHDOT has taken the position that the Town or City is responsible for the evaluation of their bridges. Until evaluated, we recommend all Town and City owned bridges be Posted "E-2".

BRC Bridge Closed.

03P "Weight Limit 3 Tons" and "Passenger Cars Only".

XXY "Weight Limit (XX) Tons" or (Optionally)

"Gross Weight Limit (XX) Tons or (Y x 10%) of Legal Loads." With a Yes or No for signage properly in place during most

recent inspection

Minimum Vertical Clearances, Over the bridge and Under the bridge Yearbuilt (including most recent reconstruction, if appropriate)

The second line consists of

Structure name, if available Redlist Status

NBI Status (Structurally Deficient, Functionally Obsolete, Not Deficient, or Not Applicable)

Data for the roadway:

Over Roadway/Under Roadway

AADT (Average Annual Daily Traffic)

Year of AADT

Detour Length (Miles)

Width of roadway

Federal Functional Class

- 01 Rural Interstate
- 02 Rural Princ. Arterial
- 06 Rural Minor Arterial
- 07 Rural Major Collector
- 08 Rural Min. Collector
- 09 Rural Local
- 11 Urban Interstate
- 12 Urban Expressway
- 14 Urban Principal Arterial
- 16 Urban Minor Arterial
- 17 Urban Collector
- 19 Urban Local

New Hampshire System Class Code

- 00 Undetermined / NA
- 11 Primary-DOT Maintained
- 14 Primary-Compact Maint.
- 19 Primary-Turnpike Maint.
- 22 Secondary-DOT Maintained
- 24 Secondary-Compact Maint.
- 25 Secondary-Compact Maint.
- 27 Secondary-Fed. Maint
- 29 Secondary-Turnpike Maint.
- 33 Recreational Road
- 3A Recreational-Boat Access
- 44 Compact Highway
- 55 Municipal Highway
- 58 Municipal Hwy, Spec Main
- 66 Unmaintained Highway
- 77 Federal Public Road
- 81 Interstate Highway
- 89 Interstate (Turnpike)
- 99 Turnpike, not Primary

The third line consists of

The NBI condition rating for

Deck

Superstructure

Substructure

Culvert

Scour Critical Rating